Old Croton Aqueduct,
Mill River Culvert
U.S. Rte. 9 at Sleepy Hollow Cemetery
North Tarrytown
Westchester County
New York

HAER NY-112

HAEK, NY, GO-TARYN 3A-

REDUCED COPIES OF MEASURED DRAWINGS
WRITTEN HISTORICAL AND DESCRIPTIVE DATA
PHOTOGRAPHS

Historic American Engineering Record
National Park Service
Department of the Interior
Washington, D.C. 20240

ADDENDUM FOLLOWS

HAER, NY, CO-TARYN 3A-

## HISTORIC AMERICAN ENGINEERING RECORD

## NY-112

## OLD CROTON AQUEDUCT MILL RIVER CULVERT

Date:

1838-41

Location:

U.S. Route 9 at Sleepy Hollow Cemetery, North Tarrytown,

Westchester County, New York.

Engineer:

John B. Jervis

Owner:

Originally; New York City Water Board

Presently; Tatonic State Parkway Authority.

Significance:

The Old Croton Aqueduct is an outstanding example of 19th century civil engineering and was New York City's first municipal water project. The culvert at Mill River was originally intended to be a multi-arched span, but was reduced to its present version for economical reasons.

Transmited by:

Daniel Clement, 1984. For further information regarding the Old Croton Aqueduct please refer to NY-107 through NY-111 and NY-113 through NY-120 (HAER).

ADDENDUM TO
OLD CROTON AQUEDUCT, MILL RIVER CULVERT
U.S. Route 9 at Sleepy Hollow Cemetary
North Tarrytown
Westchester County
New York

HAER NO. NY-112
HAER
NY,
GO-TARYN,
3-A-

XEROGRAPHIC COPIES OF COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERING RECORD

National Park Service
U.S. Department of the Interior
Washington, D.C. 20013